

Luceplan

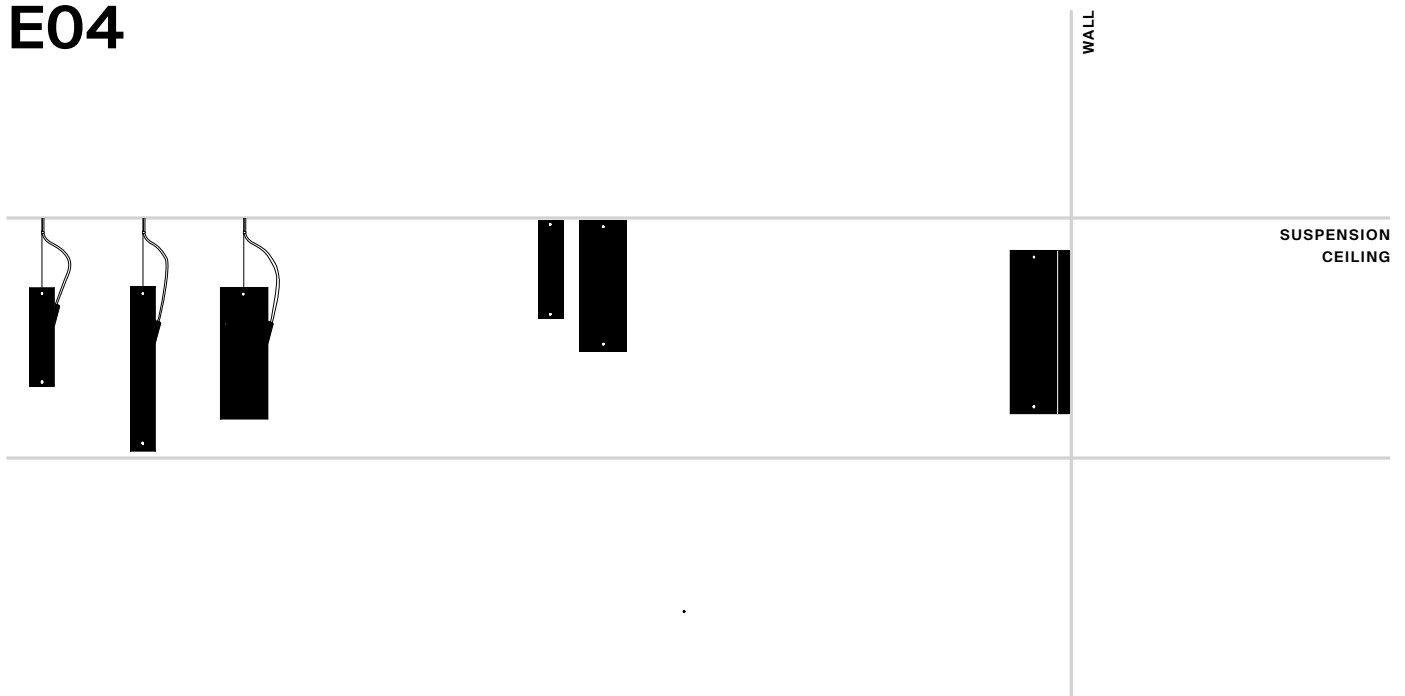
E04

Habits Studio

MOD. E04



E04



Habits Studio, 2006

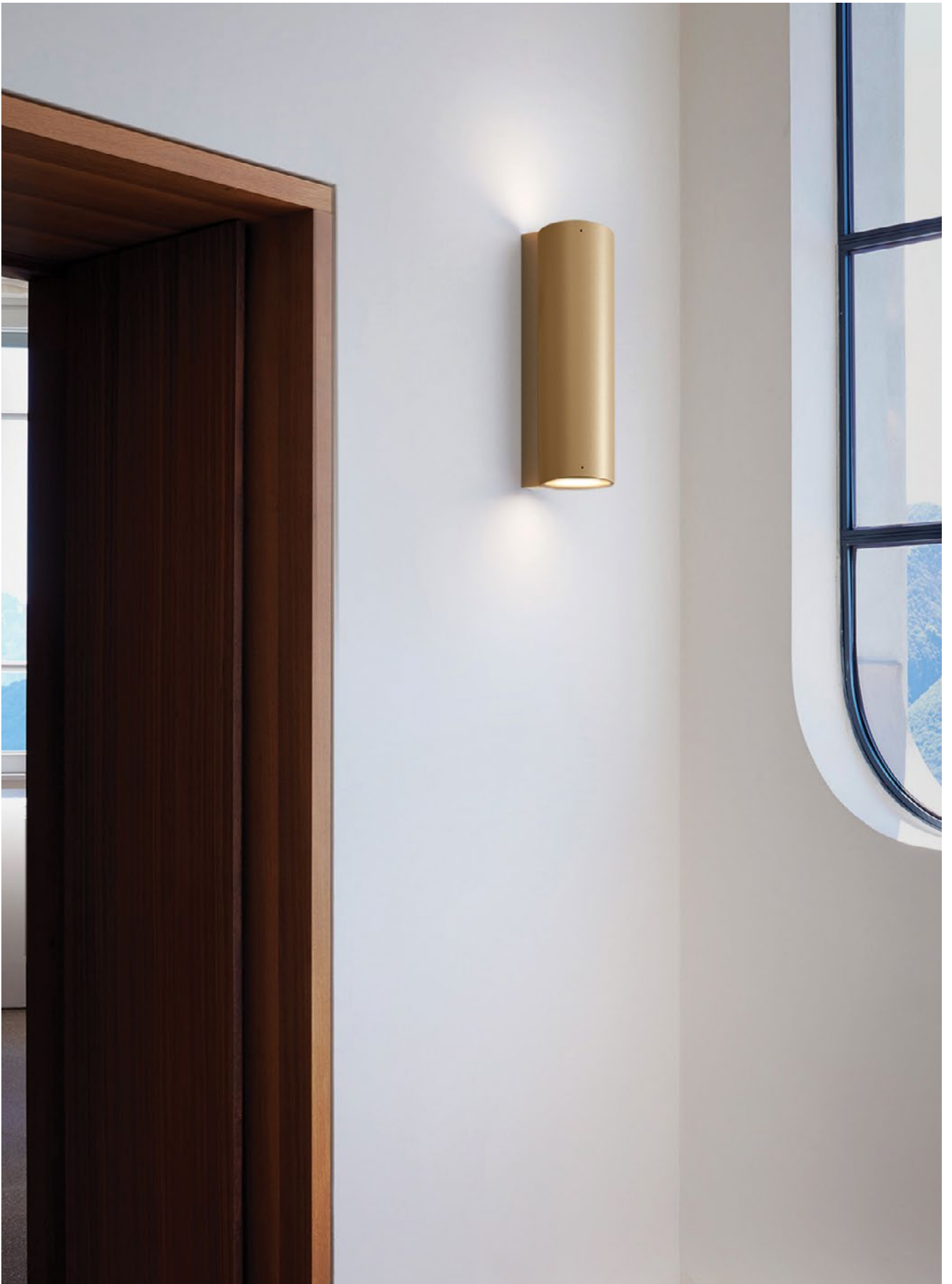
EN Indoor wall, ceiling and suspension fixtures. With essential elegance and outstanding performance, these lamps now come with new optical fittings and LED light sources, in a range of colors that interpret the latest trends in interior decorating with personality and nonchalance. The extruded aluminium cylinders are enhanced by satin-finish coating in the colors brass, alu, white and black.

IT Apparecchi per interni a parete, soffitto e sospensione. Essenziali e altamente performanti, vengono riproposti con nuove ottiche e sorgenti LED e con una gamma di colori che si accordano con personalità e naturalezza alle nuove tendenze per la decorazione degli interni. I corpi in estruso di alluminio sono verniciati in finiture satiniate ottone, alu, bianco e nero.

DE Die Serie der Innenleuchten umfasst Wand-, Decken- und Pendelleuchten mit essentiellen Design und hoher Performance. Sie sind jetzt mit neuer Optik, LED-Leuchtmitteln und Farbtemperaturen angeboten, die sich auf charaktervolle, natürliche Art den neuen Trends der Innenarchitektur anpassen. Die Aluminium-Leuchtenkörper sind matt lackiert in den Farben Messing, Alu, Weiß und Schwarz.

FR Appliques murales, plafonniers et suspensions d'intérieur. Essentiels et hautement performants, ils sont reproposés avec de nouvelles optiques et sources LED, ainsi qu'avec une gamme de couleurs qui se marient avec personnalité et naturel aux nouvelles tendances de la décoration d'intérieur. Les corps en aluminium extrudé sont peints dans des finitions satinées laiton, aluminium, blanc et noir.

ES Aparatos para interiores de pared, techo y suspensión. Esenciales y de gran rendimiento, se vuelven a proponer con nuevas ópticas y fuentes LED y con una gama de colores que armonizan con personalidad y naturalidad con las nuevas tendencias para la decoración de interiores. Los cuerpos de extruido de aluminio se barnizan con acabados satinados latón, aluminio, blanco y negro.





MOD. E04

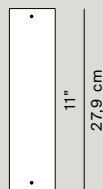
MOD. E04



E04200
 dimmable
 push dim/DALI
 or phase cut (only for
 GU10 light source)
 weight 0,85 kg
 Product use: indoor

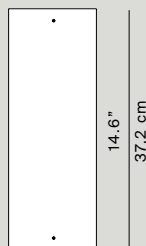
E04220
 dimmable
 push dim/DALI
 or phase cut (only for
 G53 light source)
 weight 2,30 kg
 Product use: indoor

E04200



Ø2.75"
 Ø7 cm

E04220



Ø5.3"
 Ø13,4 cm

Light source

E04200

LED module COB 12W 2700K (beam 45° or 60°) CRI 90
 LED module dim to warm 13W 3000K → 1800K (beam 30° or 42°) CRI 97
 LED GU10 dimmable

E04220

LED module COB 19W 2700K (beam 45° or 56°) CRI 90
 LED module dim to warm 20W 3000K → 1800K (beam 32° or 46°) CRI 97
 LED G53 dimmable

Rating system

220-240V ~ 50/60Hz

Materials

Aluminium extrusion cylindrical body

Structure finishes

 Matt white
  Matt black
  Matt brass



Reference code

E04200

1E0400200001
 1E0400200002
 1E0400200030

E041M
 E041W
 E041M
 E043W
 E041R

1E040/1M0000 COB LED module 12W 2700K, CRI 90, 702 lm, 45°
 1E040/1W0000 COB LED module 12W 2700K, CRI 90, 703 lm, 60°
 1E040/3M0000 DTW LED module 13W 3000K, CRI 97, 700 lm, 30°
 1E040/3W0000 DTW LED module 13W 3000K, CRI 97, 683 lm, 42°
 1E040/1R0000 LED max 20W retrofit GU10

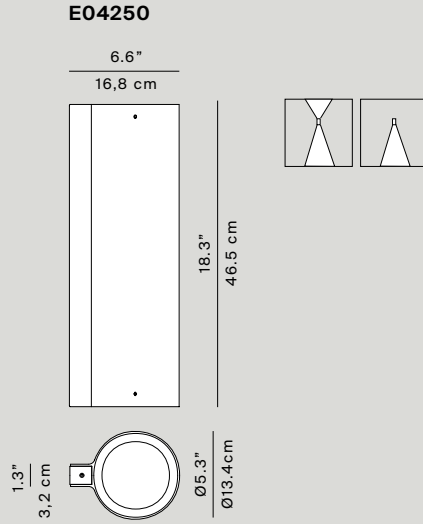
E04220

1E0400220001
 1E0400220002
 1E0400220030

E041M
 E041W
 E041M
 E043W
 E041R

1E040/1M0000 COB LED module 19W 2700K, CRI 90, 1.030 lm, 45°
 1E040/1W0000 COB LED module 19W 2700K, CRI 90, 1.166 lm, 56°
 1E040/3M0000 DTW LED module 20W 3000K, CRI 97, 1.262 lm, 32°
 1E040/3W0000 DTW LED module 20W 3000K, CRI 97, 1.212 lm, 46°
 1E040/1R0000 LED max 20W retrofit G53

E04250
 independent on/off
 dimmable
 push dim/DALI
 or phase cut (only for
 G53 light source)
 weight 4,00 kg
 Product use: indoor



Light source	E04250	LED module COB 19W 2700K (beam 45° or 56°) CRI 90 LED module dim to warm 20W 3000K → 1800K (beam 32° or 46°) CRI 97 LED G53 dimmable
Rating system	220-240V ~ 50/60Hz	
Materials	Aluminium extrusion cylindrical body	
Structure finishes	 Matt white  Matt black  Matt brass	
Insulation class	  CE	
Reference code	E04250	1E0400250001 1E0400250002 1E0400250030
	E042M E0421W E0441M E044W	1E040/2M0000 COB LED module 19W 2700K, CRI 90, 1.030 lm, 45° 1E040/2W0000 COB LED module 19W 2700K, CRI 90, 1.166 lm, 56° 1E040/4M0000 DTW LED module 20W 3000K, CRI 97, 1.262 lm, 32° 1E040/4W0000 DTW LED module 20W 3000K, CRI 97, 1.212 lm, 46°
	E042R E0401	1E040/2R0000 LED max 20W retrofit G53 1E040/010001 top cover to use with retrofit optic

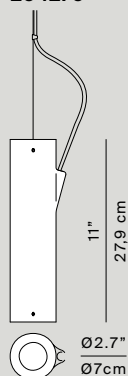
E04270
 dimmable
 push dim/DALI
 or phase cut (only for
 GU10 light source)
 weight 0,95 kg

E04280
 dimmable
 push dim/DALI
 or phase cut (only for
 GU10 light source)
 weight 2,00 kg

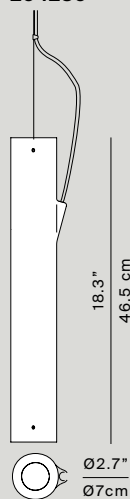
E04290
 dimmable
 push dim/DALI
 or phase cut (only for
 G53 light source)
 weight 2,30 kg

Product use: indoor

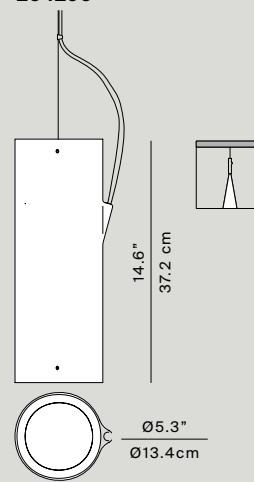
E04270



E04280



E04290



Accessory

EA1096
 ceiling rose
 Ø 12 x 3 cm



Light source

E04270/ E04280

LED module COB 12W 2700K (beam 45° or 60°) CRI 90
 LED module dim to warm 13W 3000K → 1800K (beam 30° or 42°) CRI 97
 LED GU10 dimmable

E04290

LED module COB 19W 2700K (beam 45° or 56°) CRI 90
 LED module dim to warm 20W 3000K → 1800K (beam 32° or 46°) CRI 97
 LED G53 dimmable

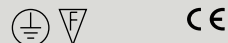
Rating system

220-240V ~ 50/60Hz

Materials

Aluminium extrusion cylindrical body

Structure finishes



Reference code

E04270
 1E0400270001
 1E0400270002
 1E0400270030

E04280
 1E0400280001
 1E0400280002
 1E0400280030

**Optics for
 E04270 or E04280, Ø 7 cm**

E041M	1E040/1M0000	COB LED module 12W 2700K, CRI 90, 702 lm, 45°
E041W	1E040/1W0000	COB LED module 12W 2700K, CRI 90, 703 lm, 60°
E043M	1E040/3M0000	DTW LED module 13W 3000K, CRI 97, 700 lm, 30°
E043W	1E040/3W0000	DTW LED module 13W 3000K, CRI 97, 683 lm, 42°
E041R	1E040/1R0000	LED max 20W retrofit GU10

E04290
 1E0400290001
 1E0400290002
 1E0400290030

**Optics for
 E04290, Ø13,4 cm**

E042M	1E040/2M0000	COB LED module 19W 2700K, CRI 90, 1.030 lm, 45°
E042W	1E040/2W0000	COB LED module 19W 2700K, CRI 90, 1.166 lm, 56°
E044M	1E040/4M0000	DTW LED module 20W 3000K, CRI 97, 1.262 lm, 32°
E044W	1E040/3W0000	DTW LED module 20W 3000K, CRI 97, 1.212 lm, 46°
E042R	1E040/1R0000	LED max 20W retrofit G53

Luceplan.com